						TATINTI	•
		TATINTL			a. Prine Ca		A Table
	. Government	<u> </u>					
E ATREES	864U828 *** (50008 <u>00081) * (6000 * 1008</u> 111 * (5000 *	S1	Ά7	ΓINTL	kan di Salaharan kalandaran dan dan dan dan dan dan dan dan dan d	ing in the second con-	r ko
				ita vidad an zi	15. FROG. DI	a in the period	
Emry.		— ST∕	LΤ	INTL	THE LANGUE EN	the other brokening box	ta er a e a
\$ *) i	` ' '		Transfe	r of GFM	
<u> </u>	M/F: Government Furnished Material On	Project 40	30	•	Lansie	· · · · · · · · · · · · · · · · · · ·	·
	Task 11 thru 16.			•	, 18. 673055 V	ಕ್ಷ (ಶ್ರವಿಕರ್ಷ-೧೯೩೩)	a in in Table Wilderstein
	Office while officeal)	erena mputator e si collegi i nitragi i seconocie. A Novi Brita - Si di si		Z. Touris	The second secon		
DATE SI	HEPT J. S. S. A. MUMBERS 21, M. en above and the Co.	esab 1094	1	ek i filozof e generali	ysical Mo	vement	
Sethaly even even even	STUDIES AND THE PART RULL OF AND DESCRIPTION OF THE STUDIES OF CONTROL OF THE STUDIES OF THE STU	n me)			RECOVER	35 TV 35 S	311. VIII
273	The second secon	ar a demail accessors on the control of the control		allymit (B) ** ** ** ** ** ** ** ** ** ** ** ** **	er i i sente e i i i i i i i i i i i i i i i i i i	Annual transfer and transfer age	
	Transfer of Residual Inventory From		į.		l san i i		
	Project 758 to Project 4030 per auth of Contracting Officer	ority	3		:		
4							
	New Materials:						
7	#18-3 Type B Nylon Shield & Jacket,	Alpha					
_	3242	, Ft	•	30	30	.18	5.40
2	#20-2 Type B Nylon Shield & Jacket, 3231	Alpha Ft		90	90	.11	9.90
3	#12 Type C Nylon Mil-W-16878D, Alpha		•	75	75	.08	6.00
4	#18-2 Type B Nylon Shield & Jacket, 3241	Alpha Ft	• ,	90	90	.13	11.70
5	Coaxial Cable, Amphenol RG62A/U	Ft	•	80	80 1947 1941	6.70/ CFT	5.36
6	Coaxial Cable, Amphenol RG223/U	Ft	•	50	50	16.20/	1
7	Coaxial Cable, Alpha RG9B/U	Ft	•	75	75	CFT 41.50/	8.10
0			1			CFT	31.12
· 8 9	Connectors, UG21C/U TNC Connectors, AMP 331102	Ea Ea		91 200	91 200	1.46 2.04	132.86 408.00
2.37 dos	FORMSON A	C. An intes suo	:11 112			ប្រ (១២០១ ៩១) ប	in district
tanter	E ROUI O RELEASED TO THE RESERVE OF	TER SLAIS-K	ดีย์รี		ineculia. Floren desigees	am (35. oxer	i Lighti (od 1.2
1.5 % \$. 1.5 b.					in an article of the state of t		e f
	t that the figure leafer by a fire that the profession of the continues of	e i de l'orache y Ti è lier des ca Con			ed Allo bances	'eivaalei ykryy Ed xa (

or the tracks for the black of the end of the black of th

Theres are all the state of the

el ramin cours aux de mi el musicio

is, sharting bross er. (ESSUE MORALISMES) sider a traces for fully of And boremotion ().
the disciplinate of this plant, conductor () is not play a conductor () in the plant and the plant of the plant are proportionally (). than man T.78 10 Ea. 78 **7**8 .90 70.20 Connectors, Amp 1-331102-0 2.21 11 BNC Connectors, Amp 2-330061-1 Ea. 34 34 75.14 Ea. 12 100 100 18.00/C Wire Markers, Brady, PSW-2-150 18.00 13 Connectors, Amphenol FXR 309-79775 125 Ea. 125 1.11 138.75 14 Ea. 5 Connectors, Deutsch, DS07-37P-082 5 24.31 121.55 Ea. 15 Connectors, Deutsch, DS07-1978-082 5 5 16.30 81.50 16 Ea. 1 2.78 Insertion Tool, Deutsch, M15513-20 1 2.78 17 Ea. 15 2.95 44.25 Connectors, Kings, KA-91-05 15 18 Connectors, Bendix, PT06E 10-6S (SR) 13 Ea. 13 5.62 73.06 19 Connectors, Bendix, PTO6E 20-41P (SR) Ea . 6 6 13.16 78.95 20 1 1 1.61 1.61 Connectors, Bendix, MS3102E 28-9P 21 Connectors, Bendix, MS2106E 28-9S Ea. 2 2 4.34 8.68 Connectors, Bendix, MS3116E 12-3SY 2 2 5.70 22 Ea. 11.40 Connectors, Bendix, PTO2E 8-3PW (SR) 2 2 23 Ea. 3.42 6.84 3 3 Connectors, Bendix, PTO2E 12-3PY (SR) 3.70 11.10 Connectors, Bendix, PTO2E 14-12S (SR) Ea. 2 2 5.60 11.20 Connectors, Bendix, PTO6E 14-5S(SR) Ea. 1 1 7.08 7.08 Connectors, Bendix, PTO6E 12-3SY (SR) Ea. 7.44 27 1 1 7.44 28 Connectors, Bendix, PTO6E-123SY (SR) Ea. 3 3 6.62 19.86 Connectors, Bendix, PTO6E 14-18P (SR) 29 Ea. 1 1 8.92 8.92 30 Connectors, Bendix, MS3106E 16-10S Ea. 2 2 1.07 2.14 3 3 31 2.25 Connectors, Bendix, MS3102E16-10P .75 Ea. 32 Connectors, Bendix, PTO1E 14-5P (SR) 3 3 6.88 20.64 Connectors, Bendix, PTO6E 8-3S (SR) Ea. 6.18 33 1 1 6.18 34 Connectors, Bendix, MS3102A 10SL-3P Ea. 2 2 1.44 .72 35 Connectors, Bendix, MS3106E 10SL-3S Ea. 4 3.13 12.52 Bulkhead Connectors, Automatic Metals 36 Ea. Corp. T-3000-7S 10 10 6.25 62.50 37 Bulkhead Connectors, Automatic Metals Ea. 4.66 Corp. 100-3000A-80 4 4 18.64 38 Block Covers, Cinch Jones TA15MOT Ea. 5 5 1.51 7.55 ٥*ڻ* Coaxial Switches, Transco, C6N2A1 2 Ea. 2 240.00 480.00 BNC Bulkhead Connectors, ECCO UG-1094U .38 Ea. 5 5 1.90 Caps, Star Connector, 09408 Ea. 8 8 .29 2.32 42 VU Meter, Simpson 1214C Ea. 1 1 19.80 19.80 43 Breaker, Simpson Wood Electric, 102-215-101 Ea, 1 7.56 7.56 Ea, Switch, Grayhill, 44D30011 ADJN 44 1 1 6.50 6.50 45 Connector, Amphenol, MS3106A 10SL-3S Ea. 1 1 .89 .89 2 46 Connector, Bendix, PTO6E 12-3py(SR) Ea. 3.70 7.40 47 Connector, Bendix, PTO2E 12-3sy 2 Ea. 2 3.82 7.64 Ea; Connector, Bendix, MS3106E 16-10P 2.89 48 1 1 2.89 49 Connector, Bendix, MS3106E 16-10P Ea. 2 2 2.87 5.74 2 50 Connector, Bendix, MS3102E 16-10S Ea. 1.07 2.14 51 Connector, Amphenol, 57-30140 Ea. 4 4 3.38 13.52 52 Connector, Deutsch, DM9718 197S-003 Ea. 1 1 15.52 15.52 53 Connector, Deutsch, DM9728 197P Ea. 1 10.76 10.76 Insertion Tool, Deutsch, M155-13-12 Ea. 4.11 4.11

PALERIX INSPECTION AND

COMPLETATION STREET) 14. ENGINEER COLDS NO.			o. Pakan. Sheyeki belan in 100 and				Action of the second of the se
TOCATAGE RESERVED TO THE PROPERTY OF THE PROPE	Magnismod uka Hen Ma	street anique take surable had bedeau find to be invited that the continue of the surable find the surable of t	1711 1717 1717 1717	ANALAMI DIGIFED	SELENCE CONTROL	A STATE OF THE STA	oorween Terre on the last of t
55	Company or a gradient was the se	Switch, Centralab, PA3007	Ea.	1	1	4.68	4.68
56		Switch, C-H, 8376K1	Ea.		12	2.45	9
57		Switch, C-H, 7662K7	Ea.		1	7.94	
58		Switch, C-H, 7561K4	Ea.	4	7	1.00	•
59		Light Holder, Dialco, 137-8836-931	Ea.	4	3	.29	1
60		Light Holder, Dialco, 162-8430-931	Ea.	,	9	.94	1
61		Jack (Red) H.H.Smith 1505	Ea.		30	17.50/	,
62		Jack (Black) H.H.Smith 1505	Ea.	10	10	17.50/	
63		Antennas, AME 15RH2	Ea.	1	1	798.00	798.00
64		Antennas, AME 30RH2	Ea.	1	1	638.00	638.00
65		Antennas, AME 60RH2	Ea.	1	1	438.00	438.00
66	•	Connector, Bendix PT06E 14-12S	Ea.	1	1	7.50	7.50
67		Bulkhead Connector, Automatic Metal				1	
		94375-RF-025-T3601-75	Ea.		2	5.25	
68		Coaxial Cable, Chester Cable, RG-71B/U			50	9.25/	1
4.3		Transformer, Torwico TW9E60X	Ea.		2	14.20	3
		Transformer, Torwico TW9E40X	Ea.		4	14.20	ì
71		Transformer, Torwico TW9E65X	Ea.	3	3	14.20	}
72		Transformer, Torwico TW61462	Ea.		3	16.78	1
73		Transformer, Torwico TW6E10X	Ea.	2	2	13.50	
74		Transformer, Torwico TW9E6.3T	Ea.		1	12.55	
75		Transformer, Torwico TW61515	Ea.		3	18.76	
76		Transformer, Torwico TW6E150T	Ea.	1	1	16.10	,
77		Transformer, Torwico TW6E45T	Ea.	11	1	14.20	14.20
78 79		High Pass Filter, Microphase HB10FG	Ea.	2	t .	135.00	
80		High Pass Filter, Microphase HB20FG	Ea. Ea.	1 3	1	135.00 135.00	
81		High Pass Filter, Microphase HB40FG Audio Ripple Filter, Genistron GF1532	Ea.	6	6	46.92	1
82		Connector, Automatic Metal, 101-N2100A	1 1	8	8	3.85	
83		Connector, FXR, FXR36825	Ea.	21	21	.64	
84		Connector, FXR, FXR36850	Ea.	4	4	.89	3.56
,85		Connector, Bendix, PTO2E-10-6P	Ea.	6	6	4.72	28.32
ن		Connector, Bendix, PTO2E-12-10P	Ea.	7	7	4.50	
87		Connector, Bendix, PTO2E-12-3P	Ea.	4	4	3.70	14.80
88		Connector, Bendix, PTO2E-14-91S	Ea.	1	1	4.90	4.90
89		Connector, Bendix, PTO6A-14-91P (SR)	Ea.	1	1	6.76	6.76
90		Connector, Bendix, PT06E-12-10S (SR)	Ea.	6	6	6.74	
91	,	Connector, Bendix, PTO6E-12-35 (SR)	Ea.	2	2	6.62	13.24
92	į.	Connector, Bendix, PT06E-10-6S (SR)	Ea.	6	6	7.02	42.12
93		Connector, Bendix, PTO6E-8-3S (SR)	Ea.	1	1	6.18	6.1 8
94		Connector, Bendix, PTO2E-14-18S	Ea.	1	1	9.90	9.90
95		Time Delay Relay, Thermal Controls					,
•		Inc., 735	Ea.	3	3	9.50	28.50
96		Component Clips, Atlee 100-200-18-5	Ea.	53	53	.154	
97		Component Clips, Atlee 100-200-13-11	Ea.	5	5	.14	.70
98		Component Clips, Atlee 100-200-17A-1	Ea.	18	18	.137	÷
99		Metal Film Resistors, P/N RN55D1502F	Ea.	19	19	1.15	
100		Metal Film Resistors, P/N RN55D4992	Ea.	50	50	1.15	57.50
or more common, so you		The birth destruction of the property of the property of the birth destruction of the property of the property of the birth destruction of the property of the property of the property of the birth destruction of the property of the property of the birth destruction of the property of the birth destruction of the property of the birth destruction of the birth destructio		operately, benefits the territories of the fig.	anna an	Company (1) (1) (1) (1)	The section of the second section of the section of the second section of the section of the second section of the section

The same a Line of the contraction of the contracti estructs return of a now, so and da and court con, a linke to, action for an action,

AUNTER INSPEN	ON AND	!	n na na sa		2000	
Approved For Please 2002/06/13: CIA-R		KDP69	នុំរារ			
Christy Acquisitio	Short and a transmission and be contained to visited	(car)	r samen man man som om om som ske	3, 51	1971.	CARL TO SERVICE
HUTCHER LINE HEN		176.3. 176.3.	QUANTITY THEOTER 19	94.639.16 81039.16	POR	Marine Communication
101	Capacitor, Sprague, 150D476X9035S2P3	Ea.	41	41	2.81	115.21
102	Capacitor, Sprague, 150D475X9010A2P	Ea.	i e	10	.75	7.50
103	Capacitor, Sprague, 150D125X0035B2P3	Ea.	1	20	1.54	30.80
104	Capacitor, Sprague, 150D107K002052	Ea.		12	4.47	53.64
105	Potentiometers, IRC, RV2NAXSD105A	Ea.	13	13	3.90	50.70
106	Knobs, Raytheon, MS91528-0C1B	Ea.	45.	45	.70	31.50
107 108	Handles, Cambion, 1231-1	Ea. Ea.	8	8	.77	6.16
109	Spacers, PIC, F1-3 Connectors, Amphenol, 57-40140	Ea.	20 8	20 8	.50 1.66	10.00 13.28
110	Connectors, Amphenol, 143-006-01	Ea.	49	49	1.23	60.27
111	Connectors, FXR, MX-1530/U	Ea.	12	12	1.00	12.00
112	Connectors, Amphenol, 31-851	Ea.	57	57	.45	25.65
113	Connectors, Dage, UG-910/U	Ea.	14	14	.67	9.38
114	Coax Cable, Amphenol, RG-62B/U	Ft.	170	170	6.95/	
115	Fastener, SOUTHCO, 58-70-506-24	Ea.	38	38	.43	16.34
16	Potentiometers, IRC, RV5NAXSD5000	Ea.	25	25	2.50	62.50
217	Potentiometers, IRC, RV5NAXSD103A	Ea.	22	22	1.45	31.90
118	P.C. Guides, ELCO, 9016-1204	Ea.	56	56	.10	5.60
119	Cabinet, File, Insulated, 4 Drawer,					
	Steel with combination lock, 7110-663-6362	Ea.	1	1	565.00	565.00
	7110-003-0302	La.	*	•	303.00	303.00
	<u>Used Materials:</u> STATINTL					
. 1	Ceramic Absorber, Eccosorb NZ-1	Ea.	1	1	1691.00	1691.00
2	Spiral Antenna Experimental	Ea.	ī	ī	1400.00	1400.00
3	Connectors, Amphenol, 57-30140	Ea.	2	2	3.38	6.76
4	Connectors, Amphenol, 57-40140	Ea.	2	2	2.24	4.48
5	Crystal Mixer, Sage 2543U	Ea.	2	2	270.00	540.00
6	Crystal Mixer, Sage 2543	Ea.	1	1	250.00	250.00
. 7	Fan, Rotron 4372 S	Ea.	3	3	60.00	180.00
8	Backward Wave Oscillator, Stewart, SE-304B-1	F -		2	2000 00	0700 00
· · 9	Migraryona Pagairran	Ea. Ea.	3 1	. 3 1	2900.00	8700.00 20000.00
	STATINTL	La.	- 1		20000.00	20000.00
STATINTL				3.		
STATINTL	Scrap Materials:					
1	Alum. Bottom Plates	Ea.	3	3	2.00	6.00
2	IF Amplifier Boxes,	Ea.	3	3	3.00	9.00
: - 3	Aluminum Plate,	Ea.	11	11	1.00	11.00
4	Aluminum Plate,	Ea.	6	. 6	1.00	6.00
5	Aluminum Plate,	Ea.	2	2	1.00	2.00
6	Aluminum Bracket,	Ea.	3	3	.50	1.50
7	Aluminum Bracket,	Ea.	3	3	1.00	3.00
8	Aluminum Bracket,	Ea.	3	3	1.00	3.00
9 .	Aluminum Bracket,	Ea	3	3	1.00	3.00
•		1			!!	

600	t inspection E ming Report Induction sin	Approved For lease 2002/06/13 : CIA	1	fried.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5
Histor Rest Mark CS	AEQUIENTON LINE TIEG 2012	Engre Andrea Chail Individe Ann housealand (1955) (1969) to 00 de hie at to the entrines - Sym at the outside content - Symma and the 1853	SAN	CMARINA SMISSOD	egaatiny Received 25	120 di	
10 11 12 13		entre tradition in the sea gament of the latest of the mean of public public of seasons and the latest the lat	Ea. Ea. Ea.	2 3 2	2 3 2	1.00 10.00 50.00	2.00 30.00 100.00
14			Ea.	2	2	350.00	700.00
L5 L6 L7 L8			Ea. Ea. Ea. Ea.	2 2 1 1 2	2 2 1 1 2	120.00 80.00 2.00 5.00	240.00 160.00 2.00 5.00 1.00
20 21 22			Ea Ea Ea Ea	6 14 2 4 2	6 14 2 4 2	1.00 5.00 5.00 10.00 3.00	6.00 70.00 10.00 40.00 6.00
	STATI	INTL					
	STATI	INTL A. C.					
	STATI						
	STATI	The second of th					
	STATI	The second of th					
	STATI	The second of th					

THE RESIDENCE OF THE COLOR OF T